REPORT DOCUMENTATION PAGE AFRL-SR-BL-TR-02-Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, nd reviewing rubble reporting burster for this Content of Information. The collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, P 00608 1. AGENCY USE ONLY (Leave blank) 2. REPORT DATE 01 JUN 1997 - 31 DEC 2000 **FINAL** 4. TITLE AND SUBTITLE 5. FUNDING NUMBERS MODELING MULTISTRATEGY LEARNING AS A DELIBERATIVE PROCESS F49620-97-1-0279 OF PLANNING 6. AUTHOR(S) DR. ASHWIN RAM 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION REPORT NUMBER GEORGIA INSTITUTE OF TECHNOLOGY COLLEGE OF COMPUTING ATLANTA, GA 30332-0280 10. SPONSORING/MONITORING 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) **AGENCY REPORT NUMBER AFOSR** 801 N. RANDOLPH STREET, ROOM 732 F49620-97-1-0279 ARLINGTON, VA 22203-1977 11 SUPPLEMENTARY NOTES AIR FORCE OFFICE OF SCIENTIFIC RESEARCH (AFOSR) 12b. DISTRIBUTION CODE 12a. DISTRIBUTION AVAILABILITY STATEMENT APPROVED FOR PUBLIC RELEASE, DISTRIBUTION UNLIMITED SEED REVIEWER AND IS APPROVED FOR PUBLIC MELEASE LAW AFR 190-12. DISTRIBUTION IS UNLIMITED. 13. ABSTRACT (Maximum 200 words) In July, we presented work related to the ARL project at two conferences. The first presentation at SCI-98 in Orlando, Florida discussed our use of visualization techniques to develop, refine, and evaluate varius algorithms during the different stages of the project. The second presentation concerned our initial successes using qualitative representations to recognize patterns of movement in NTC battle data and was made at the annual conference of the American Association of Artificial Intelligence (AAAI), one of the largest AI forums. Much of the first months of the project was spent preparing the final revisions for publication. 20020305 083 15. NUMBER OF PAGES 14. SUBJECT TERMS 16. PRICE CODE 18. SECURITY CLASSIFICATION 19. SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT 17. SECURITY CLASSIFICATION OF THIS PAGE **OF ABSTRACT** OF REPORT

Final Report In July, we presented work related to the ARL project at two conferences. The fi rst presentation at SCI-98 in Orlando, Florida discussed our use of vi sualization techniques to develop, refine, and evaluate various algori thms during the different stages of the project. The second presentat ion concerned our initial successes using qualitative representations to recognize patterns of movement in NTC battle data and was made at t he annual conference of the American Association of Artificial Intelli gence (AAAI), one of the largest AI forums. Much of the first months of the project was spent preparing the final revisions for publication Another major thrust of the project was the design, specificati on, and implementation of a Java-based version of the visualization an d plan recognition system. The multi-threading capabilities of the J ava language allow the use of autonomously processes for the delivery of input data and the various calculations a nd displays. This allows the use of more intricate algorithms without sacrificing the performance of the visualizations. We have also crea ted an abstract data source which will allow us to more easily integra te other data sources, such as the AHAS database, into our system. is new system incorporates hypothesis generation and ranking and be ca pable of performing with incomplete information, refining hypotheses o ver time. We have redesigned the user interface of the software to al low more complex control of the various algorithms as well as enhanced display of their output using the Java Swing User Interface component s. We are also modifying the data model used by the system to provide a more realistic continuous input stream. This new input model will allow us to explore real-time issues and the generation of anytime res ults using partial information. Additionally, we have begun designin g a comprehensive evaluation methodology in order to measure the effec tiveness of our algorithms as well as perfor m comparison studies with alternative implementations. We have develop ed a plan and schedule for consultation with experts in order to furth er develop the plan library and conduct extensive empirical evaluation Consultations with local Army domain experts (from GTRI) were init iated in February, to help identify a set of interesting maneuvers fro m a portion of our NTC data files. These maneuvers will be used to se ed the plan library which will be used in the final stage of evaluatio These future evaluations will demonstrate the ability of the recog nition algorithms to identify significant maneuvers in the remaining p ortion of our NTC data. Significant occurrences in 32 data sets were selected from our pool of NTC battle data. These events will be used to construct the pattern library which will form the basis of the com prehensive identification and recognition experiments. Analyses of th e events have been used to identify the general characteristics of the

mplexity of the data as well as the number of significant events typic ally found in each data set.

data, in particular the overall size and co